## Amendments to the Specification

## Please amend the paragraph beginning on line 8 of page 4 as follows:

Referring to FIG. 1, a front <u>part party</u> of a TSTD system is a structure of a general transmission signal processing <u>part party</u> existing in a conventional single antenna system, and a rear <u>part party</u> is a TSTD device <u>part party</u>.

## Please amend the paragraph beginning on line 12 of page 4 as follows:

A signal (or data) processed through the front <u>part</u> party of the TSTD system is switched to be transmitted to respective antennas ANT1 and ANT2 over DSCH (downlink shared channel).

## Please amend the paragraph beginning on line 15 of page 4 as follows:

Packet data service adopts a technique of using correction codes and a technique of requesting retransmission for the reliable data transmission. Various techniques of requesting retransmission by detecting error at a reception <u>part</u> party are explained as follows